OIP MAR 1 8 2002

Docket No.: SCEIWI 3.0-090

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Ebihara et al.

Application No.: 09/974,608

Filed: October 10, 2001

For: DATA PROCESSING SYSTEM AND

METHOD, COMPUTER PROGRAM, AND

RECORDING MEDIUM

Group Art Unit: 2152

Examiner: Not Yet

Assigned

RECEIVED

MAR 2 2 2002

Technology Center 2100

Commissioner for Patents Washington, DC 20231

PRELIMINARY AMENDMENT PURSUANT TO 37 C.F.R. § 1.115

Dear Sir:

Prior examining to the above-identified patent application, please amend the application as follows:

IN THE ABSTRACT

Please the Abstract as originally filed substitute therefor the new Abstract below:

CLEAN COPY OF NEW ABSTRACT

The present invention provides data processing technology for making two or more processing units cooperate with one such that output data from respective groups processing units (GSM) are merged by a respective (merger), data from the sub-MGs are merged by a main MG, and the merged output data are displayed on a display unit. Each GSM initiates drawing processing assigned thereto in response to the reception of a drawing enable signal and, after execution of the processing, outputs a drawing end signal. The GSMs to which the drawing enable signal is to be sent, and the GSMs from which the

03/20/2002 SSITHIBI 00000141 121095 09974608

I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient/postage as First Class Mail, in an envelope addressed to: Commissioner for Patents, Washington, DC 20231, on the date shown below

(Matthew B. Dernier)

Dated: March 11, 2002